RAW SEQUENCE LISTING PATENT APPLICATION US/08/343,686

DATE: 04/10/95 TIME: 11:11:09

INPUT SET: S3209.raw

This Raw Listing contains the General Information Section and up to the first 5 pages.

1	SEQUENCE LISTING					
2 3	(1)	·	•			
3 4	(1) General 1	.nrormati	.on:			
5 6 7 8	(i) APPLICA	Kenn Choi	er, Gordon M. nedy, Marion ., Kyunghee oo, Meri T.		ENTERED	
9	/// mrmrp /		ITOM. NOVEL EMBN	ZONTO OFFE	DODUI AMTONG AND	
10 11	· ·		TION: NOVEL EMBRY SOLATE SUCH POPU		POPULATIONS AND	
12						
13	(iii) NUMBER	OF SEQUE	INCES: 4			
14 15	/iv) COPPECT	ONDENCE	ADDDECC.			
16	(iv) CORRESE		Sheridan Ross 8	. McIntoch		
17			00 Lincoln St.,			
18		TY: Denv		Durce 3300	,	
19	· · ·	ATE: Col	_			
20	, ,	OUNTRY: U				
21	• •	P: 80203				
22	(2) 23		'			
23	(V) COMPUTE	R READAR	RLE FORM:			
24			E: Floppy disk			
25			IBM PC compatib	le		
26			SYSTEM: PC-DOS/N			
27			PatentIn Release		sion #1.25	
28	. ,			•		
29	(vi) CURRENT	APPLICA	TION DATA:			
30	(A) AE	PLICATIO	N NUMBER: US 08	/343,686		
31			E: 21-NOV-1994			
32	(C) CI	ASSIFICA	TION:			
33	• •					
34	(viii) ATTORNE	Y/AGENT	INFORMATION:			
35	(A) NA	ME: Kova	rik, Joseph E.			
36	(B) R	GISTRATI	ON NUMBER: 33,00)5		
37	(C) RE	FERENCE/	DOCKET NUMBER: 2	2879-26		
38						
39	(ix) TELECON	MUNICATI	ON INFORMATION:			
40	(A) TI	ELEPHONE:	303/863-9700			
41	(B) TI	ELEFAX: 3	303/863-0223			
42						
43	(2) INFORMATION	FOR SEQ	ID NO:1:			
44						
45	(i) SEQUENC					
46	(A) LI	ENGTH: 23	B base pairs			

RAW SEQUENCE LISTING PATENT APPLICATION US/08/343,686

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		0 1 0221 00207
47 48 49 50	(B) TYPE: nucleic acid(C) STRANDEDNESS: single(D) TOPOLOGY: linear	
51 52	(ii) MOLECULE TYPE: DNA (genomic)	
53 54	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:	
55 56 57	TGGTGGAGTC TGGGGGAGGC TTA	23
58		
59 60	(2) INFORMATION FOR SEQ ID NO:2:	
61	(i) SEQUENCE CHARACTERISTICS:	
62	(A) LENGTH: 24 base pairs	
63	(B) TYPE: nucleic acid	
64	(C) STRANDEDNESS: single	
	· ·	
65	(D) TOPOLOGY: linear	
66	(ii) WOLDGULD MUDD. DWD (non-min)	
67	(ii) MOLECULE TYPE: DNA (genomic)	
68	/ /	
69	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:2:	
70		24
71	GGCTCCCTCA GGGACAAATA TCCA	24
72		
73		
74		
75	(2) INFORMATION FOR SEQ ID NO:3:	
76		
77	(i) SEQUENCE CHARACTERISTICS:	
78	(A) LENGTH: 32 base pairs	
79	(B) TYPE: nucleic acid_	
80	(C) STRANDEDNESS: single	
81	(D) TOPOLOGY: linear	
82		
83	(ii) MOLECULE TYPE: DNA (genomic)	
84		
85	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:3:	
86		
87	CGCGGCCCCA AGCTTGTTAA CATCGATGGA TG	32
88		
89		
90		
91	(2) INFORMATION FOR SEQ ID NO:4:	
92		
93	(i) SEQUENCE CHARACTERISTICS:	
94	(A) LENGTH: 31 base pairs	
95	(B) TYPE: nucleic acid	
96	(C) STRANDEDNESS: single	
97	(D) TOPOLOGY: linear	
98		
99	(ii) MOLECULE TYPE: DNA (genomic)	

RAW SEQUENCE LISTING PATENT APPLICATION US/08/343,686

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100		
101	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:4:	
102		
103	GGCGTTACTT AAGCTAGCTT GCCAAAGGTA C	31
104		

SEQUENCE VERIFICATION REPORT PATENT APPLICATION US/08/343,686

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Original Text